	. Approved For Release	2002/06/11 CIA-RDP67B00820R	000500010010-9	1.642.5.222.00	
DATE	1930 Z 0 4 OCT 1960	SECRET	2 22/2	15 Conti	
		The major may the district telesistic properties and the properties also consider the major telesistic and the major tele	AND TO THE		
The second secon	TO DIRECTOR 25X1A			PRIUMIY	
PROS					
ACT:	ACTION: DPD (1-2-3-4-3-6-7-8-9-10)			PRIORITY	
1470	, S/C (11)	Tel	on the second se		
	DL	$\sqrt{}$			
25X1A	2007Z 04 OCT 1960	0	25X1A	IN-3376Ø	
7.0		চিক্ত	ena [357	
25X1A	OXCART				
R. BISSELL					
1. OUR REVIEW OF SONIC BOOM INDICATES IT WILL BE ABOUT 0.85 LB/SQ. FT. AND QUITE CONSISTANT WHEN ARTICLE IS AT ALTITUDE					
					AND FULL LOAD, (EMPTY WILL ONLY REDUCE BOOM BY 1.5 DB).
	THIS IS WITHIN 6 DB OF PAIN THRESHOLD.				
25X1A	2. I THEREFORE SUGGEST FOLLOWING: (A) HAVE YOUR EXPERTS				
	AT REVISE THEIR PREVIOUS STUDY				
	WHICH WAS FOR MUCH SMALL	CLE WITH			
	A-12 GROSS CHARACTERISTICS. THEY SHOULD PARTICULARLY				
	BE ASKED TO COMMENT ON CONSISTENCY OF BOOM AT A-12 MACH.				
25X1A	(B) IF THEY CORROBORATE OUR CONCLUSIONS, WOULD BE				
1	WILLING TO TAKE ON CRASH PROGRAM TO MEASURE BOMARC IN				
	EGLIN FIELD FIRINGS.		25X	1A 🕢	
25X1A	3. COST OF EXPERIMEN	NTAL TEST COULD BE ABOUT	6 MAN-	9 5	
•	MONTHS AND, BREAKE	DOWN WILL FOLLOW IF INTE	RESTED,		
	E	nd of Message		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
		SECRET		The N	